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Sezil in 51/PC -20 Jan 54

OFFE PROJECT No. 32.282 expended.)
Requester: E) Commenter.
Substance.

SOVIET BLOC MOTOR VEHICLE PRODUCTION ESTIMATE FOR THE

YEARS 1947, 1950, 1953

1P-359

Contributed by I/TH 18 January 1954

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### A. Introduction.

- 1. This contribution does not satisfy the project action memorandum for this study in either quantity or quality. The deficiencies are as follows:
- a. Separate figures on bus production are not available and in some cases may be included in truck production.
- b. Satellite production figures have not been determined for all of the desired years and those which are determined are under suspicion because they are based on only brief research.
- based on better information than has been available before 1953, the totals for 1952 and 1953 have not been recapitulated by model.
- d. Satellite truck totals have not been recapitulated by model for Sacchoslovakia and Hungary.
- vehicle production in the Soviet Sloc for the desired period. It does not satisfy the need of the intelligence community for such intelligence. This type of intelligence is needed as a basis not only for the determination of vehicle PARKS (inventories), but also for the determination of the allocation of economic resources to the production of motor vehicles, and of the consumption of tires, batteries and other replacement parts.

3. This Branch proposed a project (ONR 32.10) more than a year age which was intended to satisfy our need for Soviet Mice motor vehicle production intelligence. This project is still deferred for lack of analyst time to progress it.

## B. Production Estimates.

- 1. For convenience, production estimates have been placed in two tables Table I, Truck Production, and Table II, Passenger Car Production.
- 2. These estimates have been taken from Branch contributions to various intelligence studies which are referred to in the documentation of the tables.

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# TABLE I THICK PRODUCTION

			-						
	<b></b>	1948	1949	1950	1951	1952	1953	195).	1955
Country	Type								
SSR 4	ton Jeps 2 ton 3 ton h ton	18,000 18,000 65,000	10,200 83,300 21,000 89,000	22,000 150,000 29,000 89,000 7,000	30,000 165,000 30,000 90,000 7,000 7,000 500				
	hi ton	600	5,000 1,200	4,000	7,900				
	7 ton	500	2,000		500	4.			***************************************
	12 ton					2) 0 000	346,000	346,000	346,150
₩ <u>}</u>	Total	164,600	212,700	301,000	330,000	3/15,000	,g		
i i i	Totale	•							
est Germany					850				
	3/4 ton				1,800				
	1 -2 ton	230			2,000 300				
	3 ton 6 ton								
					4,680	7,300			
	Total	230			. μ <sub>a</sub> noυ	13,500			
•/	,								
Czechoslovakia									
	1 ton Praga 3 ton Tatra Pi	raga							
	7 ton Skods 10 ton (Tatra	111)							
			מ מלימ	6,000	9,120				
	Total	7,000	7,250	<b>G</b>					

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Table I Truck Production - Continued

	(Steromote	1948	1949	1950	1951	1952	1953	1954	1955
Country c/ ilungary	3/4 ton 3 ton ton Total	375		1,600	00بلورا				
c/ Poland	21 ton 31 ton Total	20 20	240 240	9%0 960	2,500 2,500	2,000 4,500 <u>d</u> / 6,500 <u>d</u> /			

China, Albania, Russania and Eulgaria - no truck production

Figures for the USR for 1947 through 1955 were developed in the contribution which this branch made to the output phase of ORR Project 0.6, now called Project 2. The figures for 1948 although not appearing in that contribution were developed at the same time by the same methods and are in the analyst's work file.

The Fast German figures are from a Branch study entitled "The Automotive Industry of the Soviet Zone, Germany" a copy of which is attached.

c/ All figures for Gzechoslovakia, Hungary and Poland are from the Branch's contribution to NIE-65 unless marked. d/.

d Figures marked d are from the contribution of this Branch to NIE-87.

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#### TABLE II PASSENGER CAR PRODUCTION

Country	1948	1949	1950	1951	1952	1953	1954	1955
ussa b/	16,300	36,900	52,000	62,000	68 <b>,000</b>	72,000	75,000	77,300
East Germany b/			5,000	10,500	16,400			
Czechoslovakia "	16,198	20,000	24,243	23,500				
Poland Sy					1,500			

China, Albania, Sumania, Bulgaria and Hungary -- no passenger car production.

A/ From ORR 0.6 (Project 2)

b/ From NIE-60

25X1A

#### NOTES ON THE AUTOMOTIVE INDUSTRY OF SOVIET ZONE, GERMANY

I/CG. ORB

20 SEPTEMBER, 1952

### NOTES ON THE AUTOMOTIVE INDUSTRY OF SOVIET ZONE, GERMANY

#### Proser.

The following automotive plants existed in the Sovsone prior to the war:
Auto-Union (Consisting of)

Horch at Zwickau - truck

- trucks and sedans

Audi at Zwickau

- sedans

Siegmar at Chemnits - sedans (Wanderer)

DKW at Chemnitz

- sedans

DKW at Zschopau

- sedans

BW at Eisenach

- sedans & motorcycles

Presto at Chemnitz

- sedans

Phaenomen at Zittau

- trucks and sedans

Vomag at Plauen

- trucks

Framo at Hainichen

- small trucks

Pichtel & Sachs at

Reichenbach

- small motorcycles

Opel - Brandenburg

- largest truck factory in Germany

These plants were dependent on plants in Western Germany for many components but they produced about 20 percent of Germany's automotive product. Wertime and Postmar.

During the war, the Auto-Union plants in Zwickau and Chemnitz built military trucks and half-tracks and BMW built military motorcycles, command cars and aircraft engines.

The plants sustained bomb damage, especially Opel at Brandenburg, but it was the Soviet dismantling of 1945-46 that shut down the automotive industry completely. It has been estimated 1/ that only 16% of the 1938 level of capacity remained after dismantling. Only BMW at Eisenach and Fichtel & Sachs, Reichenback were not dismantled and these two became SAGs.

25X1A

There was no immediate activity in rebuilding the automotive industry since emphasis was placed by the Soviet Occupying Power on rebuilding industries which were to produce reparations. Also the machine tool industry had to be reconstructed first to provide equipment for rebuilding the automotive industry. The first intensive steps to rebuild the automotive industry were taken under the Two-Year Plan (1949-1950).

The most important vehicle and vehicle accessory factories, which did not become SAGs, were consolidated under the IFA Union of People-Owned Vehicle Plants, Chemnitz. This organization includes at least 40 plants and 20,000 workers, and is under the Ministry for Machine Construction. Recently, SAGs, BAW, Eisenach and Fichtel & Sachs, Reichenbach were returned to the IFA-VVB.

The industry is growing as can be shown by a few production figures in resent years. Playmed production for 1950 was 2400 trucks and 10,000 sedans, and for 1955 it is 24,000 trucks and 25,000 sedans. There have been many set backs in these plans so far, due to shortages of material and equipment. For example, in 1952, several hundred Phaenomen "Granit 27" trucks were parked on the street in Zittau without front axles because the axle forging die was damaged and it was not possible to get a large enough block of alloy steel to make another die, 1/ and 700 Horch H3A trucks could not be delivered because they lacked starters and windshields although otherwise complete. 2/ Table I lists probable production figures by plant and model.

The plans for 1952 were rather subitious but had to be scaled down because of material shortages. In 1952 the LOWA (locomotives and RR car) plants at Werdau and Bautzen are being made available for the manufacture of military trucks and full tracked vehicles because they are not required for the manufacture of railroad rolling stock. Werdau is to make the G-5 and H-6 army trucks and Bautzen is to make the ES-O5 full track vehicle. Since these plants are principally assembly plants, their production throws an increased load on the present suppliers of engines, transmissions, frames, etc., making it all the more difficult to obtain the required increase in production of civilian trucks.

25X1A

General Makarov of the Soviet Control Commission said on 12 June 1951 that no further deliveries of trucks from the USSR would be made to the German economy and therefore the HVA requirement must be supplied by the DDR. (SO 70488, 22 Sept. 1951). This is probably the reason that the production of military vehicles is receiving such a high priority in 1952.

The vehicle industry is growing but is continually hampered by material shortages. The final assembly capacity of the industry far exceeds the capacity of the manufacturing and accessory facilities (starters, generators, batteries, injectors, wheels, bearings, etc.). Many accessories were not made in the Sovzone before the war and the machinery for making other accessories was removed as reparations so that new industries are now being created in Sovzone Germany.

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		1947	1948	1949	1950	1951	1952
H orch (Zwickau)	H-3, 3 Ton, 65 HP gasoline H-3A, 3 Ton, 80 HP Diesel	110	230	375	about 300	2,000	675 by June (4,000 plan)
	H-3B, low bed version of H-3A for buses						a few
	H-6, Ton, 120 HP Diesel					Prototype	1,500 plan out to 600
	H-L, 1 Ton, lixli, WC, 80 HP, V-8 gasoline				a few	30	****
Lowa (Werdau)	0-5, 5 Ton, 6x6, 120 HP Diesel Buses					Prototype in 1st 6 mos. 2/	Plan 1,000-1,200 some
Phonemen	"Granite 27"12 Ton, lx2,				1,000 planned	1,800 Prototype	2,550 planned 1,000 planned
(Zittau) Framo	"Granite 32" 2 Ton, 4x2, Diesel "Liliput" 3/4 Ton, 35 HP gas				some	850	maybe discontinued
(Heinichen)	½ Ton, 28 HP, F-9					Prototype	plan
	engine H-1, 1 Ton, had, WC, 80 HP, V-8 gasoline 1/						152
Unknowa	P-1, 55 HP BW engine					160 in first se	eries
Lows	KS-05 (KS-120), full track,						300 planned
(Bautsen)	150 HP 4 cyl Diesel Total for year				1,195	4,840	

Assembled to use up Horch KFZ-15 parts on hand using NO HP Horch V-8 gaseline engine which bussians consider archaic.